

Set	Items	Description
S1	4266	FUNDING (1W) (CONSTRUCTION OR SCHEDULING)
S2	2858	S1 NOT PY>=2003
S3	2317456	(CHURCH OR STADIUM OR ARENA OR CATHEDRAL)
S4	151	S2 AND S3
S5	130	RD (unique items)
S6	12899989	(REVENUE OR DONATION? OR OFFERING? OR CONTRIBUTION?)
S7	53	S5 AND S6
S8	53	RD (unique items)
S9	1129692	(CHURCH? OR CATHEDRAL?)
S10	30	SHOWFILES
S11	30	S1 AND S6 AND S9
S12	26	RD (unique items)
S13	21	S12 NOT PY>=2004
S14	0	FUNDING (1W) (CONSTRUCTION) (1W) (CHURCH OR CATHEDRAL)
S15	4	CHURCH (1W) BUILDING (1W) FUNDS
S16	30	SHOWFILES
S17	0	FUNDING () CHURCH () CONSTRUCTION
S18	0	MEMBERS () FUND () CHURCH () CONSTRUCTION
S19	0	MEMBERS () DONATE () CHURCH () CONSTRUCTION
S20	1352	MEMBERS AND OFFERING? AND CHURCH AND CONSTRUCTION AND FUN- D?
S21	953	S20 NOT PY>=2003
S22	800	RD (unique items)
S23	66	PLAN?4 OR SCHEDUL?3
S24	0	S22 AND S23
S25	217126	TIME() FRAME
S26	26	S22 AND S25
S27	26	RD (unique items)
S28	30	SHOWFILES

(c) 2006 Institution of Electrical Engineers

***File 2: Archive data back to 1898 has been added to File 2.**

File 9:Business & Industry(R) Jul/1994-2006/Feb 02
(c) 2006 The Gale Group

File 15:ABI/Inform(R) 1971-2006/Feb 03
(c) 2006 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2006/Feb 03
(c) 2006 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2006/Feb 03
(c)2006 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2006/Feb 03
(c) 2006 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2006/Feb 03
(c) 2006 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2006/Feb 03
(c) 2006 The Gale Group

File 20:Dialog Global Reporter 1997-2006/Feb 03
(c) 2006 Dialog

File 476:Financial Times Fulltext 1982-2006/Feb 04
(c) 2006 Financial Times Ltd

File 610:Business Wire 1999-2006/Feb 03
(c) 2006 Business Wire.

***File 610: File 610 now contains data from 3/99 forward.**

Archive data (1986-2/99) is available in File 810.

File 624:McGraw-Hill Publications 1985-2006/Feb 03
(c) 2006 McGraw-Hill Co. Inc

***File 624: Homeland Security & Defense and 9 Platt energy journals added**

Please see HELP NEWS624 for more

File 634:San Jose Mercury Jun 1985-2006/Feb 02
(c) 2006 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

File 347:JAPIO Nov 1976-2005/Sep(Updated 060103)
(c) 2006 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-2006/Jan W03
(c) 2006 European Patent Office

***File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.**

File 349:PCT FULLTEXT 1979-2005/UB=20051229,UT=20051222
(c) 2005 WIPO/Univentio

***File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.**

File 35:Dissertation Abs Online 1861-2006/Jan
(c) 2006 ProQuest Info&Learning

File 65:Inside Conferences 1993-2006/Jan W5
(c) 2006 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Dec
(c) 2006 The HW Wilson Co.

File 474:New York Times Abs 1969-2006/Feb 02
(c) 2006 The New York Times

File 475:Wall Street Journal Abs 1973-2006/Feb 02
(c) 2006 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

***File 583: This file is no longer updating as of 12-13-2002.**

File 256:TECINFOSOURCE 82-2005/DEC

(c) 2006 INFO.SOURCES INC

Set	Items	Description
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?

S	(SCHEDULING AND FUNDING) (1W)	CONSTRUCTION
	446083	SCHEDULING
	2424259	FUNDING
	5967424	CONSTRUCTION
S1	85	(SCHEDULING AND FUNDING) (1W) CONSTRUCTION

?

S S1 NOT PY>=2003
 Processed 10 of 26 files ...
 Processing
 Completed processing all files
 85 S1
 32592214 PY>=2003
 S2 37 S1 NOT PY>=2003

?

RD

>>>Duplicate detection is not supported for File 347.

>>>Duplicate detection is not supported for File 348.

>>>Duplicate detection is not supported for File 349.

>>>Records from unsupported files will be retained in the RD set.

S3	26	RD (unique items)
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?

T S3/MEDIUM,K/1-26

3/K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02105963 54362290

Cumulative effects assessment on the middle humber: Barriers overcome, benefits derived

Piper, Jake M

Journal of Environmental Planning & Management v43n3 PP: 369-387 May 2000

ISSN: 0964-0568 JRNL CODE: JEPM

WORD COUNT: 7641

...TEXT: effects was assessed and additional mitigation measures were proposed. These deal, for example, with the scheduling of construction activities away from sensitive periods (e.g. roosting), and staggered working hours to reduce traffic...

3/K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02103659 65897702

Restructuring in the British construction industry: Implications of recent changes in project management and technology

Miozzo, Marcela; Ivory, Chris

Technology Analysis & Strategic Management v12n4 PP: 513531 Dec 2000

ISSN: 0953-7325 JRNL CODE: TAS

WORD COUNT: 9898

...TEXT: such as construction materials, more efficiently. They also help to reduce site labour hours by scheduling the construction resources better. But, as in the case of design automation, there have been few opportunities...

3/K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01896612 05-47604

The adequacy of initial scheduling estimates

Dye, John M; Ahmad, Irtishad U

Transactions of AACE International PP: PS17-PS20 1998

ISSN: 1074-7397 JRNL CODE: AEE

WORD COUNT: 4653

...TEXT: product.

The critical path method (CPM) for scheduling was specifically developed for the planning and scheduling of construction operations [5]. It is a methodology that results in a graphical display portraying a time...

3/K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01202709 98-52104

Insurers examine unique bridge repair risks

Graf, Joseph

National Underwriter (Property & Casualty/Risk & Benefits Management)

v100n18 PP: 13, 27 Apr 29, 1996

ISSN: 1042-6841 JRNL CODE: NUN

WORD COUNT: 1737

...TEXT: needs to look for a consensus of opinion regarding such issues as work process and scheduling, construction methodology, route closures and the management of traffic.

While some interests may share a certain...

3/K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00778505 94-27897

Project evaluation procedures

Bulick, Willard J

Cost Engineering v35n10 PP: 27-32 Oct 1993

ISSN: 0274-9696 JRNL CODE: ACO

WORD COUNT: 3127

...TEXT: new projects require the following steps:

- * evaluation/conception,
- * design (preliminary and detailed),
- * estimating and scheduling,
- * funding ,
- * procurement,
- * construction ,
- * start-up,
- * operation/production.

These steps tend to overlap, with several of them proceeding simultaneously
...

3/K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

00635025 92-49965

The Cost of Increased Regulatory Rigor

Medley, Larry G., Sr.; Lakumb, Mahendra N.; Byers, Wiley W., Jr.

American Association of Cost Engineers Transactions v1 PP: G.5.1-G.5.9
1992

ISSN: 0065-7158 JRNL CODE: AEE

WORD COUNT: 4873

...TEXT: line item project. Though the number of GPPs is greater, most of DOE's capital funding for construction is for the larger line item projects.

In order for a line item to be...

3/K/7 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

10996974 Supplier Number: 92135551 (USE FORMAT 7 FOR FULLTEXT)

Project cost estimation: scope-of-work is vital: a cost estimate, however meticulously prepared, is not sound unless it corresponds to the exact intentions of the parties involved in the project. (Engineering Practice).

Uppal, Kul B.

Chemical Engineering, v109, n10, p72(5)

Sept, 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Refereed; Trade

Word Count: 2763

... Subcontractor control
schedules
** Overall/subcontract schedule

- ** Turnover schedule
- * Construction Cost Estimate
and Budget
- * Turnaround Planning, Scheduling
- * Construction Safety Program
 - ** Program planning
and requirements
 - ** Contractor monitoring program
 - ** Subcontractor monitoring
program
- * Materials Management Program...

3/K/8 (Item 2 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

08685094 Supplier Number: 75253706 (USE FORMAT 7 FOR FULLTEXT)

Sound Insulation Program Construction Begins On First One Hundred Homes.
Business Wire, p0497
June 4, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 915

... based firms are part of the Sound Insulation Program team -- Muller & Caulfield Architects, CBK Designs (scheduling / construction management) and M. A. Lindquist, Co, Inc. (general contractor). San Bruno-based C. Kell-Smith...

3/K/9 (Item 3 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

07421657 Supplier Number: 62447654 (USE FORMAT 7 FOR FULLTEXT)

Entergy, Shaw Join Forces to Create Premier Engineering, Procurement, Construction and Power Plant Commissioning Company.
PR Newswire, pNA
June 2, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1322

... in a very dynamic and competitive marketplace. Shaw provides complementary capabilities to EWO with extensive scheduling , construction , procurement, balance-of-plant and erection experience with complex projects. This strategic venture is consistent...

3/K/10 (Item 4 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

04345275 Supplier Number: 46372764 (USE FORMAT 7 FOR FULLTEXT)

Cambior Announces its First Quarter Results.

Business Wire, p5091267

May 9, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 3071

... and technical studies on all aspects of the project in order to optimize costs and scheduling. Construction could begin in 1998, following the confirmation of financing, with commercial production anticipated in the...

3/K/11 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2006 The Gale Group. All rts. reserv.

03211931 Supplier Number: 44404476 (USE FORMAT 7 FOR FULLTEXT)

Proper Project Planning Helps Minimize Overruns And Delays

Pipeline & Gas Journal, p43

Feb, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2686

... sites or wildlife habitats are impacted.

All these conditions must be considered carefully in the scheduling of construction activities. In addition, field changes that occur due to unforeseen site conditions may impact permits...

3/K/12 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rts. reserv.

10980840 SUPPLIER NUMBER: 54429607 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Charleston, S.C., Bridge Cleared for SIB Funding.

Menke, Arthur

Bond Buyer, 328, 30623, 5(1)

April 20, 1999

ISSN: 0732-0469 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 604 LINE COUNT: 00050

... search for the project's architect is going quickly.

As a result of previous SIB funding, construction of the Southern Connector highway, funded through the Connector 2000 Budget, is well under way...

3/K/13 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2006 The Gale Group. All rts. reserv.

10300690 SUPPLIER NUMBER: 20852846 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Seamless in Seattle. (proposed expansion of mass transit service by the King County Metro Transit in Washington) (includes related articles on interregional transit fare structure in Seattle and public participation in mass transit planning) (Cover Story)

Major, Michael J.; Duffy, Jim

Mass Transit, v24, n3, p10(9)

May-June, 1998

DOCUMENT TYPE: Cover Story ISSN: 0364-3484 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3881 LINE COUNT: 00303

... Neither Falkenbury nor Cogswell had any transit experience and their plan included few details about funding , construction or operations. City council members didn't take them seriously, so Falkenbury and Cogswell took...

3/K/14 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

10300689 SUPPLIER NUMBER: 20852845 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Who needs customers anyway. (Column)

Duffy, Jim

Mass Transit, v24, n3, p8(1)

May-June, 1998

DOCUMENT TYPE: Column ISSN: 0364-3484 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 665 LINE COUNT: 00057

... on the customers."

Alexander has an uphill struggle in educating an industry intently focused on funding and construction issues. Those things may build the industry, but marketing, and its end result, customer satisfaction...

3/K/15 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

10017810 SUPPLIER NUMBER: 20234438 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Utah's I-15 design-build project. (Interstate 15)

Nelson, Roy O.

Public Roads, v61, n3, p40(7)

Nov-Dec, 1997

ISSN: 0033-3735 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3726 LINE COUNT: 00305

... the project).

Summary

Utah's I-15 reconstruction project presented UDOT with significant challenges in scheduling and construction . Traditional contracting would have taken extraordinary coordination of multiple projects and an extended delivery period...

3/K/16 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

08711239 SUPPLIER NUMBER: 18278842 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Insurers examine unique bridge repair risks. (Inland Marine Review)

Graf, Joseph

National Underwriter Property & Casualty-Risk & Benefits Management, n18, p13(2)

April 29, 1996

ISSN: 1042-6841 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1267 LINE COUNT: 00106

... needs to look for a consensus of opinion regarding such issues as work process and scheduling , construction methodology, route closures and the management of traffic.

While some interests may share a certain...

3/K/17 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

07210442 SUPPLIER NUMBER: 14912920 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Proper project planning helps minimize overruns and delays.

Donnelly, Gerald; Cooney, Douglas J.

Pipeline & Gas Journal, v221, n2, p 43(6)

Feb, 1994

ISSN: 0032-0188 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2839 LINE COUNT: 00255

... sites or wildlife habitats are impacted.

All these conditions must be considered carefully in the scheduling of construction activities. In addition, field changes that occur due to unforeseensite conditions may impact permits...

3/K/18 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

06498061 SUPPLIER NUMBER: 14153300 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Meeting high demand for high quality water. (Old Oaken Bucket Pond water treatment plant in Scituate, Massachusetts)

Antoniello, Anthony; Page, Kenneth T.; Diercks, Jeffrey E.

Public Works, v124, n6, p40(2)

May, 1993

ISSN: 0033-3840 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1469 LINE COUNT: 00120

... and the consultant met several challenges during the design and construction of this project.

Construction Scheduling . Actual construction work was planned for an 18-month period. The plant, however, was needed for water...

3/K/19 (Item 8 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

06121604 SUPPLIER NUMBER: 12675605 (USE FORMAT 7 OR 9 FOR FULL TEXT)

'Partnering' aims to help project 'marriage' work. (construction project management) (Special Report: Construction)

Cameron, Cathi Anne

Capital District Business Review, v19, n18, p16(2)

August 17, 1992

ISSN: 0747-3699 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1237 LINE COUNT: 00097

... mechanical system with people still in the building," he said.

By taking steps such as scheduling construction work during the

architect's design phase instead of after it, purchasing items ahead of...

3/K/20 (Item 9 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

05567658 SUPPLIER NUMBER: 11632135 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Toxic tunnelling. (tunnelling safeguards in contaminated ground)
Brierley, Gary; Robison, Mike; Smith, Jim; Fanelli, Irene
World Tunnelling and Subsurface Excavation, v4, n7, p405(4)
Nov, 1991

ISSN: 0956-8700 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 4421 LINE COUNT: 00359

... Subsurface conditions for both of these tunnels were studied initially in the early 1980s but funding for construction did not become available until the late 1980s. Initial limited ground water testing for both...

3/K/21 (Item 1 from file: 160)

DIALOG(R) File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01230652

Boeing Linking Massive Sheet Metal Center.
AMERICAN METAL MARKET July 29, 1985 p. 1,81

... Force Aeronautical Systems division contract for \$4.02 million to complete United States Air Force funding for construction, factory floor implementation and demonstration of the center. The center will integrate manufacturing systems used...

3/K/22 (Item 1 from file: 636)

DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

02152067 Supplier Number: 44027604 (USE FORMAT 7 FOR FULLTEXT)

DOE Waste Workshop In Nevada Today
Energy Daily, v21, n152, pN/A
August 10, 1993
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 189

... nuclear waste. Although Yucca Mountain, Nev., has been selected for characterization for a geologic repository, funding, research, construction and scheduling problems and political opposition of the project are slowing progress of complying with...

3/K/23 (Item 1 from file: 20)

DIALOG(R) File 20:Dialog Global Reporter
(c) 2006 Dialog. All rts. reserv.

07717721 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Senate body demands personal hearing of previous Bankers Equity management
IKRAMUL HAQ

BUSINESS RECORDER

October 13, 1999

JOURNAL CODE: WBRE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1270

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Certain members raised the issue that despite the fact that banks have yet not committed funding , the construction is going on in a rapid manner. The committee directed the representative of the Ministry...

3/K/24 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2006 Dialog. All rts. reserv.

02541115 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Indonesian gas project's on track, says SembGas

Ronnie Lim

BUSINESS TIMES (SINGAPORE)

August 12, 1998

JOURNAL CODE: FBTS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 537

... Indonesia. It quoted engineers and project financiers as saying that there may be problems in scheduling timely construction of the mega pipeline which would total 640 km, including pipelines at the gasfields.

The...

3/K/25 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications

(c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

01138798

Arizona Top Projects

By Danielle Beaugureau

Southwest Contractor, Vol. LX, No. 9, Pg 13

April 1998

JOURNAL CODE: STC

SECTION HEADING: TOP PROJECTS: TOP PROJECTS OF 1997 IN ARIZONA, NEVADA AND NEW MEXICO. ISSN: 1064-6914

WORD COUNT: 2,984

TEXT:

... Wastewater Treatment facility by an additional 4-MGD. This fast-track expansion has created budgeting, scheduling and construction challenges. The greatest challenge was selling the change order, while staying under the owners budget...

3/K/26 (Item 2 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications

(c) 2006 McGraw-Hill Co. Inc. All rts. reserv.

01027684

125 YEARS OF TOP PROJECTS

Engineering News-Record, Vol. 243, No. 4, Pg 41

July 26, 1999

JOURNAL CODE: ENR

SECTION HEADING: Cover Story ISSN: 0013-807X

WORD COUNT: 10,068

TEXT:

... Bridge in Tampa took bridge building to new heights in 1986. Though controversial in design, funding and construction methods, the 4-mile-long, \$77-million bridge sports the world's longest concrete span...
?